

CLAIMS

I claim:

1. A body supporting, serial inflating seat, comprising:
 - a. at least three transversely aligned, inflatable air bladders;
 - b. an air pump connected to each said air bladder to selectively inflate said air bladders;
 - c. a valve means connected to each said air bladder to control the flow of air into and out of each said air bladder;
 - d. a timer connected to said pump to sequentially inflate said air bladders from front to back, and connected to said valve means to sequentially deflate said air bladders after a pre-selected time period; and,
 - e. a transversely aligned, rear cushion disposed adjacent to the rear-most said air bladder for continuously supporting the ischial tuberosities of the user when sitting.
2. The body supporting, serial inflating seat, as recited in Claim 1, further including a control switch connected to said valve that enables one of the air bladders to be constantly inflated, constantly deflated, or sequentially inflated and deflated.
3. The body supporting, serial inflating seat, comprising:
 - a. two sets of three transversely aligned, inflatable air bladders;
 - b. an air pump connected to each set of said air bladder to selectively inflate said air bladders;

1 c. a valve means connected to each said air bladder to control the flow of air into
2 and out of each said air bladder;

3 d. a timer connected to said pumps and said valve means to sequentially inflate
4 and deflate said air bladders after a pre-selected time period; and,

5 e. a transversely aligned, rear cushion disposed adjacent to the rear-most said air
6 bladder for continuously supporting the ischial tuberosities of the user when sitting.

7
8 4. The body supporting, serial inflating seat, as recited in Claim 3, further including a
9 control switch connected to said valve that enables said air bladders in one set of said air
10 bladders to be constantly inflated, constantly deflated, or sequentially inflated and deflated.